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LUBRICATION 14.1 Spring				
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SILDB-BERNING LUBRICATION 15.3				- · · · · · · · · · · · · · · · · · · ·
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scoops 47Balance piston	11.4	With connecting rod clippers or		
		scoops	4'/	Balance piston

48.1	Locking devices	94	Slidable cover
48.2	Friction type	95	Spring-controlled
	Fluid-operated	96	.Sight feeds
49	Condensation displacement	97	Attachments
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50.2	Atomizer	99	Solid stick
51	Single passage	100	.Slide-bearing lubricators
52	Choke plugs	101	.Roller
53	Auxiliary feeding receptacles	102	.Swab
54	Displacement by liquid	103.1	.Constant level
55.1	Displacement by air or steam	103.2	Float-controlled
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57	Initial pressure		device
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59	Vented	104.3	Lubricant cooling device
60	Abrasion	105.1	.Refilling device
61	Conveyors	105.2	Grease gun
62	Bucket	105.3	.Nipple or fitting
63	Rotary	106	.Drip pans
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71	Mechanically operated	_	
72	Fluid pressure-operated	FOR	CLASS-RELATED FOREIGN DOCUMENTS
73	Pendulum-operated		
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74	Mechanically operated		
75	Spring-retained		
76 	Fluid pressure-operated		
77	Centrifugally operated		
78	Pendulum-operated		
79	Horizontally reciprocating		
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80	Combined closure and valve		
81	Multiple feed		
82	Vertically movable valve		
83	Measuring valve		
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87	Fiber valve		
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88.2	Flexible cover		
89	Depressible cap		
90	Hinged cover		
91	Spring-controlled		
92	Rotatable cover		
93	Spring-controlled		
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